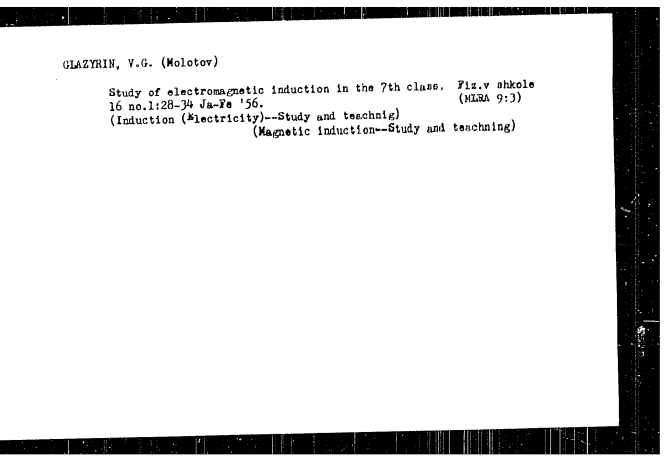
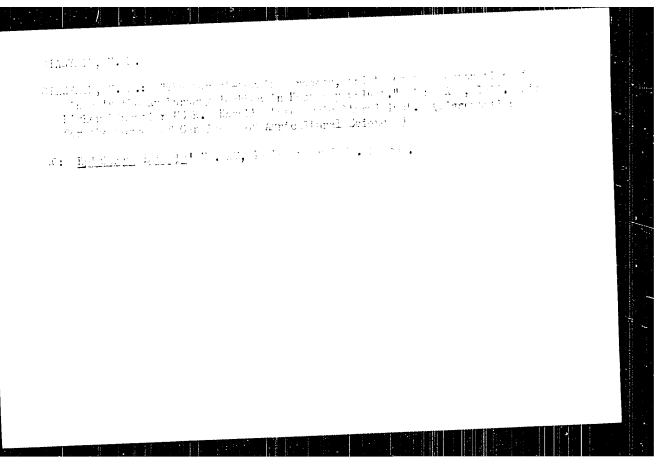
Clayeds, 7. G. -- "The St dy of Merriconnectic induction in the Physics Journe of the Intermediate School." Do: less Inst of Teaching lest dus, Academy of Pedagorical Schemes Mirry. Morcow, 1986. (Licensetter For the Degree of San didate in Pedagorical Sciences).

Fo: Emizhawa Letopis', No. 11, 1990, op 1 C-11h





30V/58-59-5-11978

Referativnyy Zhurnal Fizika, 1959, Nr 5, p 292 (USSR) Translation from

AUTHOR:

Glazyrin, V M

TITLE:

Electric Photometer With Phototube

PERIODICAL:

Lesn kh-vo, 1958, Nr 10, p 79

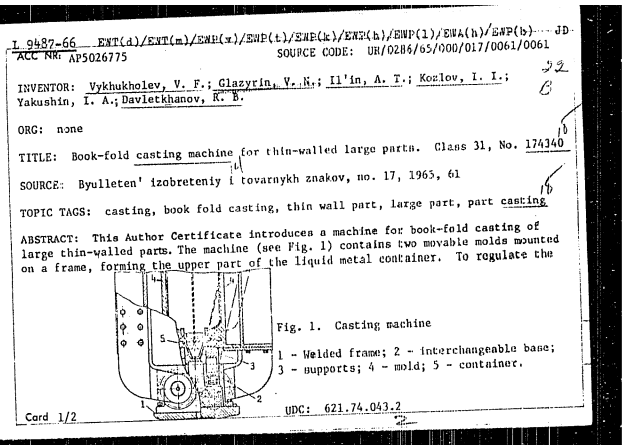
ABSTRACT:

The author describes a simple photoelectric luxmeter for relative measurements of illumination. This device consists of an STSV-3,6 phototube, a sensitive M-322 galvanometer, a potentiometer for the setting up of 100% reading, and a 13 5 V battery. The galvanometer

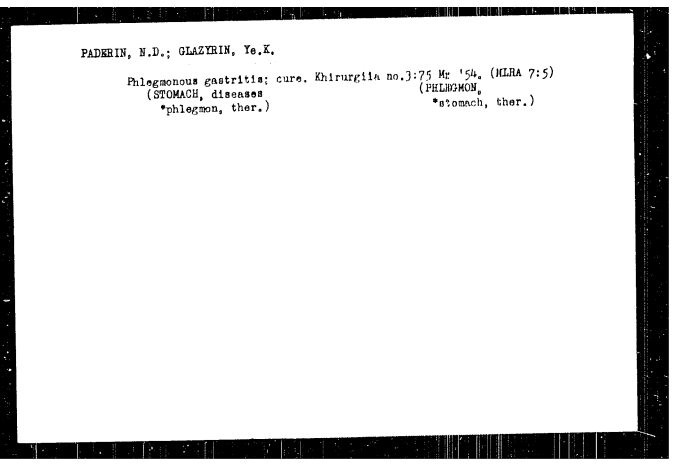
dial is calibrated in percents.

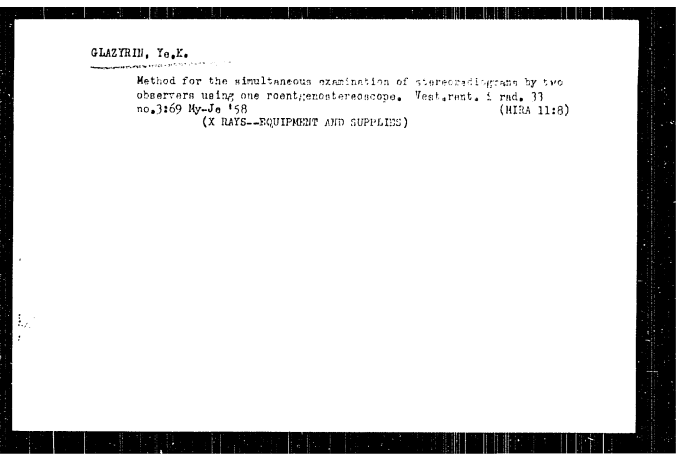
Yu M. Kutev

Card 1/1



CC NR: AP50267		translanunghla hasa mounted
n the frame ar ing of support	ontainer, the machine is provided with an d supports which form the bottom of the cos with molds, the supports are pressed against the supports has a configuration ensured rotation. Orig. art. has: 1 figure.	ainst the mold by springs and
	SUBM DATE: 26Dec63/ ATD PRESS: 4/6	sef.
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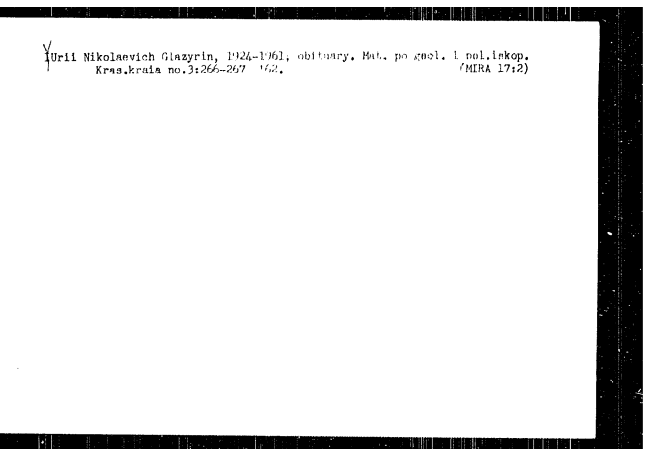




GLAZYRIN, Ye.K., podpolkovnik meditsinskey sluzhby; MURIYEV, M.A.,
kapitan moditsinskey sluzhby

Result of a study of mulitary personnel with the aim of detecting march periostitis of the tibia, Voen,—med.zhur. no.10:69-71 0 59.

(PERIOSTITIS, diagnosis)
(ARMED FORCES PERSONNEL, disenses)



LYUBER, Aglaida Andreyevna; KUSHEV.G.L., redaktor; GLAZYRINA,D., redaktor; OSADCHIY,F., redaktor; RCROKINA,Z., tekhnicheskiy fedaktor

[Spore and pollen atlas of Paleozoic deposits in Kazakhstan] Atlas spor i pyl'tsy paleozoiskikh otlozhenii Kazakhstans. Alma-Ata, Ind-vo Akademii nauk Kazakhskoi SSR, 1955. 125 p. (MLRA 9:3)

(Kazakhatan--Paleobotany)

SOKOL'SKIY, D.V., redakter; GLAZYRINA, D.M., redakter; ROROXINA, Z.P., tekhnicheskiy redakter.

[Catalytical hydrogenation and gxidation] Kataliticheskee gidrirevanie i ekislenie. Alma-Ata, Izd-ve Akademii nauk Kazakhskei SSR, 1955. 295 p.

1.Deystvitel'nyy chlen Ak Kazakhskey SSR (for Sekel'skiy).
2.Kenferentsiya pe kataliticheskemu gidrirovaniyu i dkisleniyu.

(Hydrogenation) (Oxidation)

KOZLOVSKIY, Mikhail Tikhonovich; GLAZYRINA, D.M., redaktor; USAHOVICH,
M.I., redaktor; FEDOROV, H.V., tekhnicheskiy redaktor.

[Mercury and amalgams in electro-chemical methods of analysis]

Rtut' i amal'gamy v elektrokhimicheskikh metodakh analiza. AlmaAta, Izd-vo Akademii nauk Kazakhskoi SSR, 1956. 185 p. (MLRA 9:4)

(Mercury) (Amalgams) (Electrochemistry)

WULIS, L.A., prof., doktor tekhn.nauk, red.; GLAZYRINA, D.K., red.;
ROROKINA, Z.P., tekhn.red.

[Studies in the physical foundation of operational processes of combustion chambers and furnaces] Issledovanie fizicheskikh osnov rabochego protsessa topok i pechei. Pod red. L.A.Vullsa, Alma-Ata, 1957. 469 p.

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata.

(Combustion)

CHUGAY, Aleksandr Maksimovich, starshiy bauchnyy sotrudnik; SAYRANGHUK,
Petr Terent'yevich; BABENKO, Hikolay Ysail'yevich; ROZENTAL',
Yu.M., kand.ekon.nauk, otvetstvennyy red.; ERAILOVSKAYA, M., red.;
GLAZTRIMA, D., red.; ROROKIMA, Z., tekhn.red.

[Economic aspects of reed-panel work] & onomiku kamyshitovogo
proizvodstva. Otvetstvennyi redaktor IU.M.Rozental'. Alma-Ata,
Izd-vo Akad. nauk Kazakhskoi SSR, 1958. 210 p. (MIRA 11:5)

1. Institut ekonomiki Akademii nauk Kazakhskoy SSR (for Chugay)
(Rush work)

ANDRIANOVA, K.I.; ZYKOV. D.A.; USPANOV, U.U.; GLAZYRINA, D.M., red.;
ALFEROVA, P.F., tekhn.red.

[Proceedings of the joint scientific session in Kustanay devoted to the problems of the Turgay regional economic complex] Trudy
Ob"edinannoi Kustanaiskoy nauchnoy sessii, posvisshchennoi
problemsm Turgaiskogo regional no-ekonomicheskogo kompleksa. Vol.1
[Materials of the agricultural section] Materialy sel'skokhoziaistvennoi sektsii. Alma-Ata, Izd-vo Akad.neuk Kazakhskoi SSR. 1958. 239 p.
(MIRA 12:2)

1. Ob"yedinannaya Kustanayakaya nauchnaya sessiya, posvyashchennaya

1. Ob"yedinenneya Kustanayakeya nauchnaya sessiya, posyyasuchakaya problemam Turgayakogo regional'no-ekonomicheskogo kompleksa. Kustanay, 1957. 2. Ministerstvo sel'skogo khozyaystva KarSSR (for Andrianova).
3. Institut pochvovedeniya Akedemii nauk KazSSR (for Uspanov). 4. Akademiya nauk KazSSR (for Zykov).

(Kustanay Province--Agriculture)

SATPATEVA, Taisiya Alekaeyevna; BOK, I.I., akademik, otv.red.; GLAZY-RIHA, D.M., red.; ROROKINA, Z.P., tekhn.red.

[Genetic characteristics of deposits of the copper sandstone type in connection with the mineralogical composition of their ores] Geneticheskie osobennosti mestorozhdenii tipa medistykh peschapikov v sviazi s mineralogicheskim sostavom ikh rud. Otv. red. I.I.Bok. Alma-Ata, Izd-vo Akad.nauk Kazakhekoi SSR, 1958. 240 p. (MIRA 13:4)

1. AN KazSSR (for Bok).
(Ore deposits)

SATPAEVA, Taisiya Alekseyevna; BOK, I.I., akademik, otvetstvennyy red.;
GLAZYRINA, D.M., red.; ROHOKINA, Z.P., tekhn. red.

[Mineralogical features of copper-bearing sandstone deposits]
Mineralogicheskie osobennosti mestoroshdenii tipa medistykh
peschanikov. Otvetstvennyi red. I.I. Bok. Alma-Ata, Izd-vo
Akad. nauk Kazakhskoi SSR, 1958. 240 p. (MIRA 11:8)

1. Akademiya nauk KazSSR (for Bok).
(Copper ores)

MEL'NIK, A.F., mladshiy navchnyy sotrudnik; MUSHEGYAN, A.M., kand.biolog. nauk; RUBANIK, V.G., kand.biolog.nauk; SUVOROYA, R.I., red.; GLAZTRINA, D.M., red.; ALFEROVO, P.F., tekhn.red.

[Trees and shrubs at the Alma-Ata Botanical Garden] Deravis i kustarniki Alma-Atinskogo botanicheskogo sada. Pod red. A.M. Mushegiana. Alma-Ata, 1959. 274 p. (MIRA 13:4)

1. Akademiya nauk Kazakhakoy SSR, Alma-Ata. Botanicheskiy sad. (Alma-Ata--Arboretums)

KRISYUK, Eduard Mechislavovich; SERGEYEV, Aleksandr Sergeyevich; LATYSHEV, Georgiy Dmitriyevich; GLAZYHINA, D.M., red.; PROKHOROV, V.P., tekhn.red.

[Active deposit of radiothorium] Aktivnyi osadok radiotoriia.

Alma-Ata, Izd-vo Akad.nauk Kazakhskoi SSR, 1960. 81 p.

(MIRA 13:11)

(Thorium--Isotopes)

BYKOV, Boris Aleksandrovich; GLAZYRINA, D.M., red.; ALFEROVA, P.F., tekhn.red.

[Dominant species in the plant cover of the Soviet Union]
Dominanty rastitel'nogo pokrova Sovetskogo Soiusa. Alma-Ata,
Izd-vo Akad.nauk Kazakhskoi SSR. Vol.1. 1960. 314 p.

(Plant communities)

SATPAYEV, K.I., akademik, glavnyy red.; KUZHETSOV, Yu.A., zam.glavnogo red.;
MONICH, V.K., prof., doktor, otv.red.; SUVOROVA, R.I., red.;
GLAZYRINA, D.M., red.; RZHOHDKOVSKAYA, L.S., red.; BRAILCVSKAYA,
M.Ya., red.; ALFEROVA, P.F., tekhn.red.

[M.A.Usov's basic ideas on geology; papers in memory of Academician Mikhail Antonovich Usov] Osnovnye idei M.A.Usova v geologii; sbornik posvisshchen svetloi pamiati skademika Mikhaila Antonovicha Usova. Alma-Ata, 1960. 540 p. (MIRA 13:12)

1. Akademiya nauk Kazakhakoy SSR, Alma-Ata. Inutitut geologicheskikh nauk. 2. Chlen-korrespondent AN SSSR (for Kuznetaov).

(Geology)

GALUZO, I.G., akademik, otv. red.; GVOZDEV, Ye.V., red. torn; BOYEV, S.N., akademik, red.; GRLOV, N.P., red.; PANIN, V.Ya., red. FETHOV, V.S., red.; GHEVCHENKO, V.V., red.; GLAZMEINA, D.M., red.; RORGKINA, Z.P., tekhn. red.

[Natural focus of diseases and problems of parasitology] Prirodnaia ochagovost' boleznei i voprosy parazitologii; trudy.
Alma-Ata, Izd-vo Akad. nauk Kazakhskoi DSR. No.3. 1961.
668 p. (MIRA 15:3)

1. Konferentsiya po prirodnoy ochogovosti bolezney i voprosam parazitologii Kazakhstana i respublik Sredney Azii. 4th, Alma-Ata, 1959. 2. Institut zoologii Akademii nauk Kazakhskoy SSR (for Galuzo, Boyev, Gvozdev, Shevchenko). (PARASITOLOGY) (MEDICAL GEOGRAPHY)

EYKOV, Boris Aleksandrovich; GLAZYRINA, D.M., red.; MOSKVICHEVA, E.N., red.; ROROKINA, Z.P., tekhn. red.

[Dominant species in the plant cover of the Sovint Union] Dominanty rastitel'nogo pokrova Sovetskogo Soiuza, Almn-Ata, Izd-vo Akad. nauk Kazakhskoi SSR. Vol.2. 1962. 434 p. (MIRA 15:6) (Plant communities)

SCHOL'SUTY, Emitriy Vladimirovich; GLAZZENIA, L.E., red.; ESECCINA,
Z.F., tekhn. red.

[Nydronation in solutions]Gidrirov mis v restverskh. AlmeAta, Ind-vo Al Hazssr, 1962. A&A p.

(NYdronantion)

(Nydronantion)

PRESNYAKOV, Aleksandr Aleksandrovich; GRINMAN, I.G., otv. red.;
GLAZYRINA, D.M., red.; KHULMAKOV, A.G., tekhn. red.

[Physical nature of plasticity anomalies in metal alloys]
Fizicheskaia priroda anomalii plastichnosti u metallicheskikh splavov. Otv. red. I.G.Grinman. Alma-Ata, Izd-vo
Akad.nauk Kazakhskoi SSR, 1963. 63 p. (MIRA 16:4)

(Nonferrous alloys--Testing) (Plasticity)

CHERNOBROV, S.M., otv. red.; LASKONIN, B.N., red.; ELYACHRO, V.A., red.; MATEROVA, Ye.A., red.; LANGE, A.Z., red.; VITTIKE, M.V., red.; SHOSTAK, F.T., red.; SAVENKO, O.D., red.; ZYKOVA, V.V., red.; GLAZYRINA, D.M., red.; ALFEROVA, P.F., tekhn. red.

[Theory and practice of ion exchange] Teoriia i praktika ionnogo obmena; trudy. Alma-Ata, Izd-vo AN Kaz.SSk, 1963. 186 p. (MIRA 17:3)

1. Kazakhstanskoye respublikanskoye naucino-tekhnicheskoye soveshchaniye po ionnomu obmenu. 1962. (MIRA 17:3)

SOKOL'SKIY, D.V., akademik, glav. red.; ICFOVA, N.M., kard. khim. ncuk, red.; CAKUMBAYEVA, G.D., kard. khim. ncuk, red.; BULAYEINA, L.A., kand.khim. ncuk, red.; GEERINKINA, G.F., kand. khim. ncuk, red.; DZHARDAPALIYEVA, K.K., kand. khim. ncuk, red.; GLAZYRINA, D.N., red.; ROROKINA, Z.P., tekhn.red.

[Catalytic reactions in the liquid phace] Kataliticheckie reaktoii v zhidkoi faze; (rady Voeseluznoi konferentsii. Alma-Ata, Ind-vo AN Kaz.JSR, 1963. AP 1. (MinA 16:12)

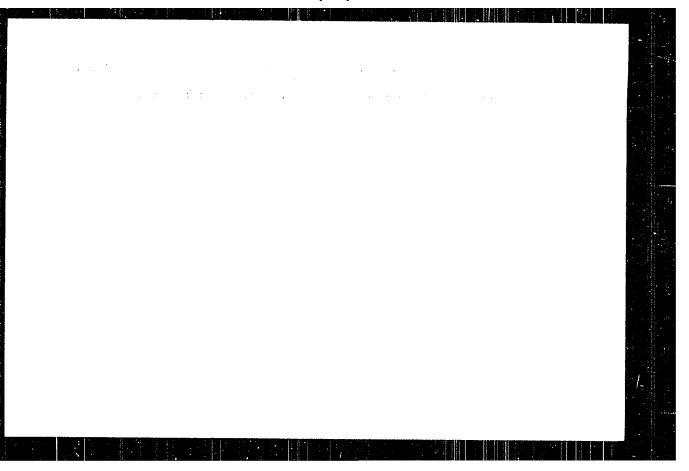
1. Veccey uznaye konferente iya 10 ketaliticheckin reakteiyam v zhidkoy faze, Alma-Ata, 1960. 2. Eazakhskiy tekhnologicheckiy institut i Institut khimicheskikh nauk Al Kazssk (for Sokol'skiy).

(Crtalyris)

GLADYSHEV, Georgiy Pavlovich; hAFIKOV, S.E., akademik, otv.
red.; GLAZZ-GLA, D.E., red.; ZOVALEVA, 1.F., red.;

[Folymerization of viryl monomers] Folimerizatsiis vinil'nykh monomerov. Alma-Ata, Izd-vo Al Kaz.SR, 1964. 321 p.
(MIRA 17:7)

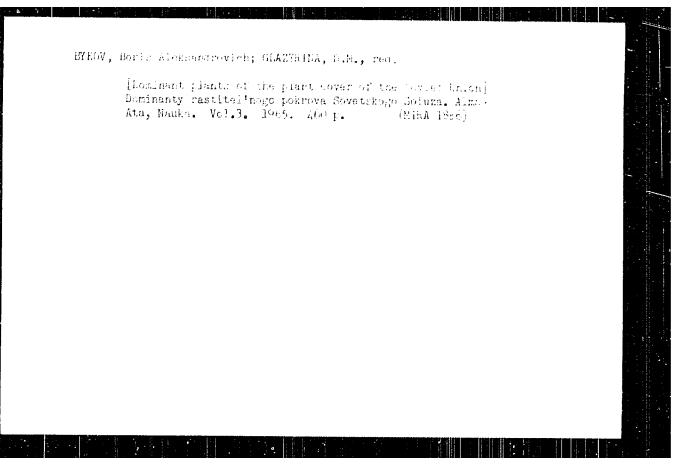
1. Akademiya nauk Kaz.SSR (f = ha.Tikov).



KALACHEV, Directory Stepanovich; LAVIGERTTYFVE, Ignorian
Lairipevna; CHCKIN, On.Co., assetski, red.; Principle,
A.S., red.; GLAZYRGNA, b.E., red.

[Colastral curvey of water-power persuades of the riser of the Espain S.C., potential recourses, Volumentation of the Espain Karakhakoi SER; potential type recurry. Alma-Ata, Nauka, 1906. Tee; till 1917)

1. Aka deriya nauk Kazakhakoy EEE (for Chelin).



GORYAYEV, Mikhail Ivanovich, akademik; PLIVA, lonof. Frindmali uchastiye: TOLSTIKOV, G.A.; LISHTVAHOVA, L.H.; GEHOUT, V. [Heroit, V.]; KAYL, B.[Kajl, B.], doktor khim. nauk; MAVOTHTY, L. [Novotna, L.], doktor khim. nauk; GIAZYRIMA, D.M., red.; ALFEROVA, P.F., tekhn. red.

[Methods of studying essential oils] Metody issledovaniia efirnykh masel. Alma-Ata, Izd-ve Akad. nauk Kazakhskei SSE, 1962. 750 p. (MIMA 15:7)

1. Institut khimicheskikh nauk Akademii nauk Kazakhskoy SSR (for Goryayev, Tolstikov, Lishtvanova). 2. Chleny-korrespondenty Akademii nauk Chekhoslovakii (for Pliva, Gerout). 3. Institut organicheskoy i biologicheskoy khimii Chekhoslovatakoy Akademii nauk (for Pliva, Gerout, Kayl, Navotnyy).

(Essences and essential oils)

BLACTRING, G. 4.

"The iffect of Prolonged Sleep to Thomaky II attractarinous plde Data, in the Functioning of the Egyptardium of Eachit; Under Conditions of the Ecvelopment of Fat Systrophy due to Phosphorus," Chair of Tharmageloops Caratov XXXXX Med. Tast., Fact i Toks. 16, No.1. up. 18-16, 1953

The max instantance of the function best inclined to found to occur prior to the max accordation of fat in the heart mutch. (trengthening of the contice resultation process that her even brought kee about by administration of harbary's (solium anytal) in a dose of 35 m/ks process disclopent of acute disturbution of the heart after introduction of P in the quantities involved.

VOLYMSKIY, B.G.; FREYDMAN, S.L.; GLAZYRINA, G.A.; EUZIMINA, E.A.;
KUZHETSOVA, S.G.; GVOZDKOV, A.V.

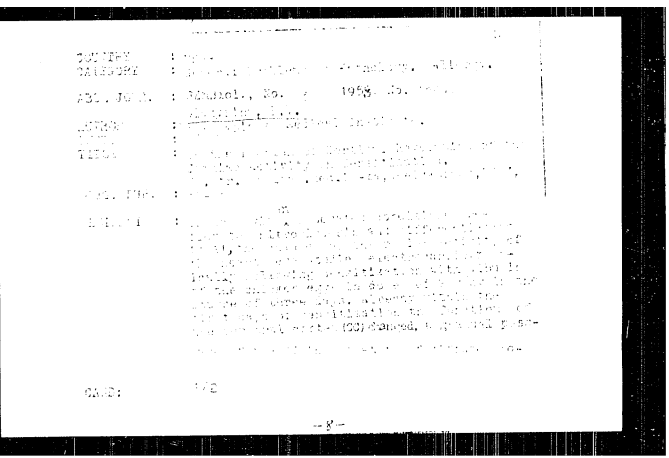
Use of vitamins in some toxications under experimental conditions.
Trudy Sar. gos. med. inst. 26:119-121 '59. (MIRA 14:2)

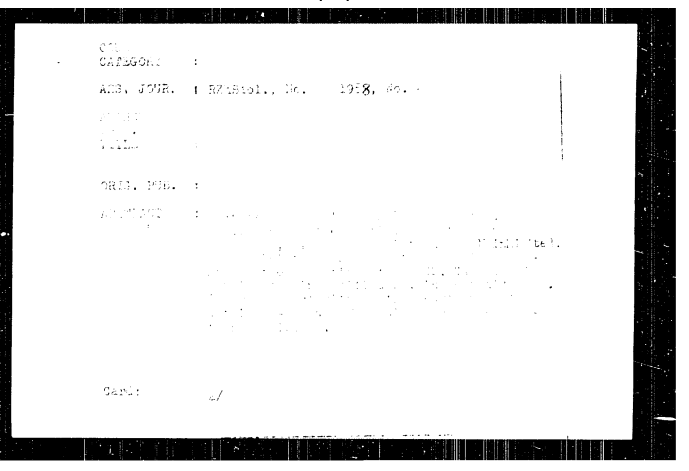
1. Saratovskiy meditsinskiy institut, kafedra farmaxologil (zav. - dotsent B.G. Volymskiy).
(POISONS--PHYSIOLOGICAL EFFECT)
(VITAMIN THERAPY)

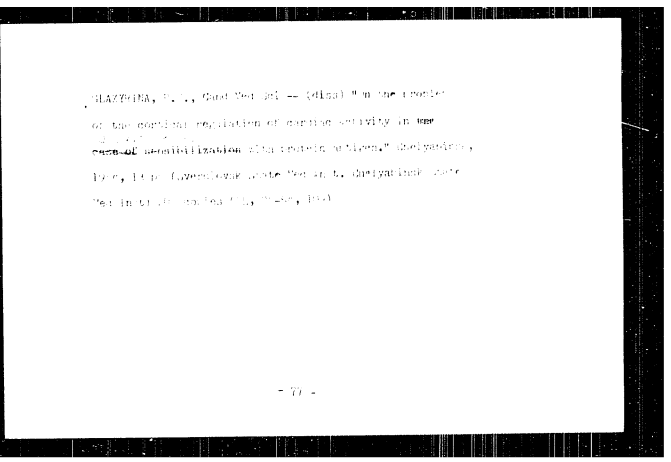
Amount and percentage of absorption of ascorbic acid in the blood of rabbits in phosphorus intoxication. Trudy Sar. gos. med. Inst. 26:126-127 '59. (MIRA 14:2)

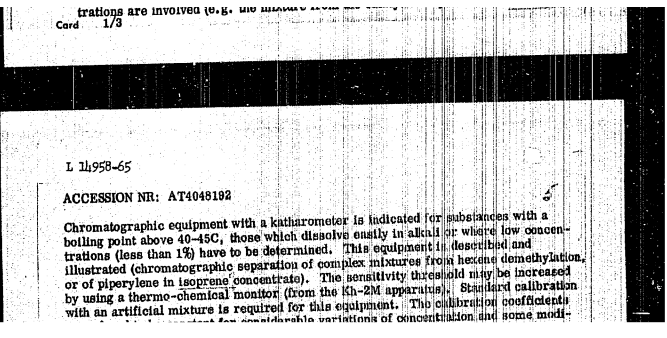
1. Saratovskiy meditsinskiy institut, kafedra farmakologii (zav. - dotsent B.G. Volynskiy).

(ASCORBIC ACID) (PHOSPHORUS--TOXICOLOGY) (BLOOD)

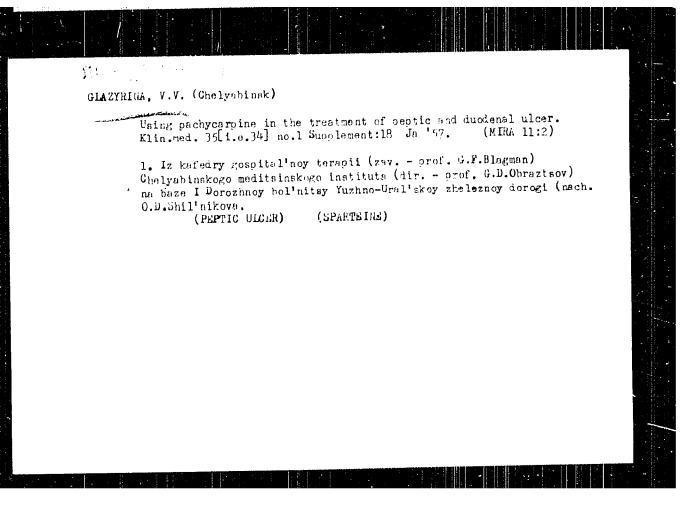


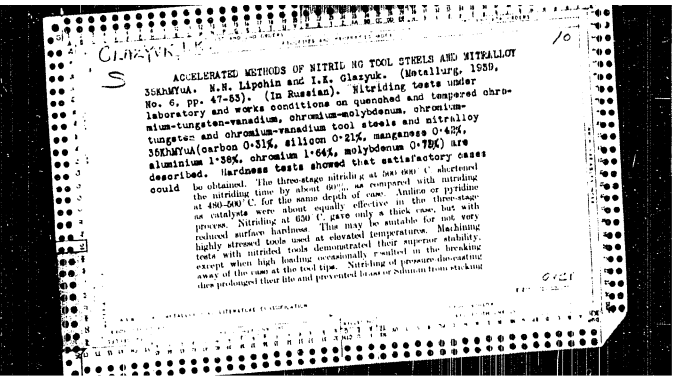


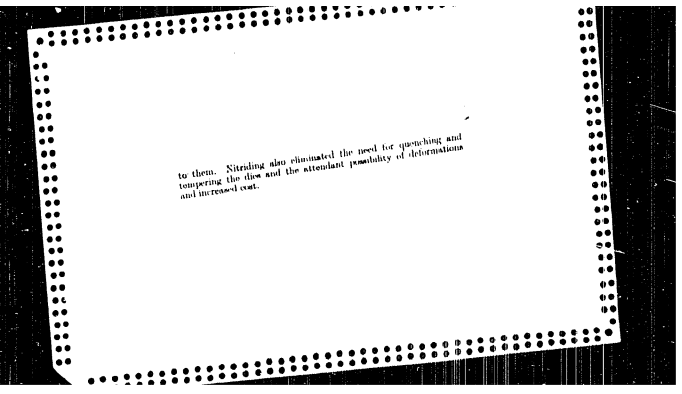




# "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000500020014-centers of caratyte inspected poyages and a figures." ASSOCIATION: None Cord '2/3 L 11/958-65 ACCESSION NR: AT4048192 SUBMITTED: 16Jul64 NO REF SOV: 005 OTHER: 004







GLAZYVK, IK. USSR/ Engineering - Turbine testing Pub. 128 - 6/28 Card 1/1 Fuks, M. Ya., Cand. of Phys. -Math. Sc.; and Glanyuk, I. K., Eng. Authors Deflection of turbine shafts and rotors during heat tests Title Periodical : Vest. mash. 35/6, 30 - 34, Jun 1955 8 Results of tests and experiments conducted for the past several years on Abstract the causes and characteristics of deflection of turbine shafts and rotors in a heated state, are presented. Individual experiments, types of steels used and temperatures, and the magnitude and characteristics of deflections, are described. Three references: 2 USSR and 1 USA (1941-1947). Drawing; graphs. Institution :

Submitted : ....

Card 1/1

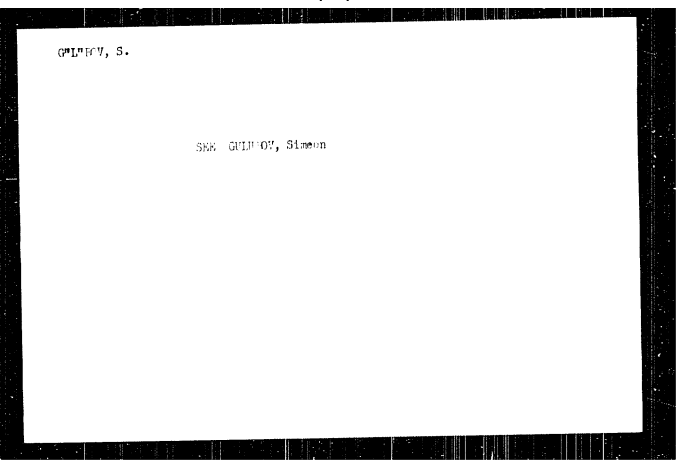
SHICARIA / Firm Animals. Chall Horned Stock. Q-2

Abs Jour: Ref Education, No. 23, 1958, 1858al.

Luthor : Sevey, T., Teney, Iv., Caladay, Market Firm Later : Institute of Animal Husbandary, Dully river Later Institute : Development of Interpret dink and days for Its Improvement.

Crig Pub: Inv. In-th phivotheredistre. Sel. AM, 1957, km. 8, 37-54.

Abstract: No abstract.



AUTHOR: Gleb, A.Ya., Engineer. 104-4-26/40

TITLE: The automation of soot-blowing. (Avtomatizatsiya obduvki)

PERIODICAL: "Elektricheskie Stantsii" (Power Stations), 1957, Vol. 28, No.4, pp. 79 - 80 (U.S.S.R.)

ABSTRACT: In 1955, soot-blowing equipment types OFF-5 and Chk-7 were installed in a heat and electric power station in Estonia. At first the process of soot blowing was carried out manually by a handle on the actual apparatus. The electrical control circuit of the equipment had a number of faults and did not provide for automation of soot blowing. The author suggested that the whole process of soot-blowing should be made automatic and a special controller was constructed for automatically starting up, reversing and stopping soot-blowing equipment. The controller can take care of 20 soot-blowing devices. This note describes the construction of the controller in some detail and illustrates it with sketches and a connection diagram. Automatic control of soot-blowing with this equipment has been in operation on five boilers in the power station for six months and the controller has worked quite satisfactorily. The stage of the operation that has been reached is evident 1/1 from inspection of the equipment and there is no need for light signals. There are 5 figures.

AVAILABLE:

807-91-58-9-5/29

ALTHORS:

Gleb, A.Ya. and Chernya, N.D; Engineers

TITLE:

Centralizing the Control of Fuel Feeding Mechanisms (Tsentralizataiya upravleniya mekharismami tarlivapedachi)

: BRIGHT MI:

Energetik, 1958, Er 3, pp 12-15 (MUSE)

ABSTRACT:

The "Entenergo" Thermal Electric Clant's final feed system, used to transport fuel from the unloading bankers along the conveyor belts to the boilers, was previously controlled manually and necessitated the presence of a large number of service personnel. In 1956, the plant began to centralize the control of the fuel transporting mechanisms. The authors describes the various methods by which this was achieved. By replacing and renewing some of the existing equipment, adopting a block lay-out and concentrating all the controls together on one central panel, the fuel feed was made almost completely automatic. The whole process could be controlled by 1-2 persons from the central switch board. There are 4 schematic diagrams, 1 diagram and 1 figure.

1 Fuels--Handling 2. Fuels--Control systems 3. Feed mechanisms --Effectiveness 4. Boilers--Equipment

Card 1/1

I. A383-66 EWT(1)/EWA(h)

ACC NR. AP5026752 SOURCE CODE: UR/0286/65/000/017/0027/0027

INVENTOR: Gleb-Koshanskiy, G. K.

ORG: none

TITLE: A non-contact high-frequency phase inverter. Class 21, No. 174232

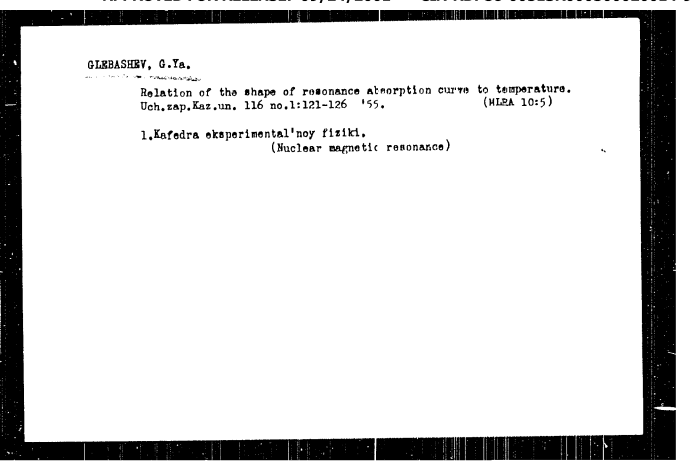
SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 17, 1965, 27

TOPIC TAGS: phase shifter, electric rotating equipment

ABSTRACT: This Author's Certificate introduces a 360° non-contact high-frequency phase inverter made in the form of two rotating transformers and a summation unit. The band width is increased by short-circuiting the stator windings of the transformers, each of which is made up of two identical halves with irregular spacing of the turns. The primary winding is stationary within the stator ring.

UDC: 621.317.77

SUB CODE: EC,EE/ SUBM DATE: 20Apr64/ ORIG REF: 000/ OTH REF: 000



. CLERKHEL L. VA

USSR / Magnetic Resonance.

F = 7

Abs Jour : Rof Zhur - Fizika, No 3, 1987, No 6882

Author : Glebashev, G. Ya.

Inst : Kazan' State University, USSR

Title : Absorption Curve Moments for Solid Solutions

Orig Pub : Zh. eksperim, i teor, fiziki, 1950, 30, No 3, 312

Abstract : The zero'th ( $\sim$ ) second ( $\sim$ ) and fourth ( $\sim$ ) order moments of the absorption resonance curve are calculated in the presence of dipole and exchange interactions between the magnetic particles in solid solutions. It is shown that the ratio  $X = \Delta \nu_{\mu} / (\Delta \nu_{e})^{2}$  increases with diminishing concentration of paramagnetic ions. See also Abstract

Card : 1/1

CLUBASHEV C. YA

USSR / Magnetic Resonance.

F-7

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 6881

Au tho r

: Glebashov, G. Ya.

Title

: Temperature Dependence of the Form of the Absorption Reso-

nance.

Orig Pub : Uch. azp. Kazanskogo un-ta, 1956, 116, No 1, 121 - 126.

Abstract : The dependence of the form of the resonance absorption curve on the temperature was studied by calculating the moments of the absorption curve of the zero th  $(\mathcal{V}_{\mathcal{O}})$ , 1st  $(\Delta\mathcal{V}_{\mathcal{I}})$ , 2nd  $(\Delta_{2})$ , and 4th  $(\Delta_{4})$  moments of the absorption curve. The analysis was limited to a study of the absorption in crystals with suppressed orbital magnetism, and the action of the internal crystalline field on the electron spins is ne-Elected. The character of the influence of the temperature on the form of the absorption curve is determined by the relationship  $X=\Delta V_{\mu}/(\Delta r_{3})^{2}$ , which is calculated with an accuracy to 1st-order terms in 1/kt. Analysis of the expres-

Card

: 1/3

USSR / Magnetism. Magnetic Resonance.

9-7

Abs Jour : Ref Zhur - Fizika, No 3, 1957, 6831

Abstract : sion for X shows that: a) the dipole temperature effect (which depends only on the dipole interaction) causes X to increase with diminishing temperature, which should lead to a marrowing of the absorption curve; b) the exchange temperature offect depends on the sign of the exchange coefficient, but for paramagnetic substances it should also lead to a narrowing of the curve. The paramagnetic temperature effect thus acts like the exchange-narrowing effect. The expression for X does not depend on the intensity of the permanent magnetic field  $H_{\bullet}$ . The dependence on H gives a moment of first-order . It turns out that A His proportional to H. This indicates that the absorption curve is not symmetrical but increases with increasing H of the ion (and with diminishing temperature). The exchange temperature effect (5) can give a qualitative description of the temperature variation of the absorption curve in ferromagnetic and anti-ferromagnetic materials. The ratio X should increase for resonance absorp-

Card

: 2/3

Abstract: tion curves in forromagnetics and should diminish for antiferromagnetic resonance absorption curves with diminishing temperature. This is experimentally confirmed (Bloombergen R., Physical Review, 1950, 78, 572). See also Asstract 6882.

GLEBASHOV,

AUTHOR

GLEBASEV, G. JA.

PA = 2062

TITLE

On the Shape of Resonance Paramagnetic Absorption Curve in Crystals

(O forme krivych rezonansnog gramagnitnogo pogloščenija v kristallach) Zhurnal Eksperimental'noi i Teoret. Fiziki, 1957, Vol. 32, Mr. 1

pp 82-86 (U.S.S.R.)

Reviewed 4/1 /57

ABSTRACT

PERIODICAL

Received 3/1957 The treatise in question examines the problem of the sufficience of the narrowing effect of the exchange forces. For this purpose the sixth moment of the resonance curve of absorption in strong static fields is calculated. The sixth moment. Computation of this moment is discussed step by step and for the normed moment of the sixth grade the following formula is found.  $V_6 = -\text{Sp } U_6^2 / h^6 \text{ Sp } S_X^2$  The expression for the trace Sp  $U_6^2$  cannot be mentioned within the scope of this work because of its volume. The moment of sixth order can be briefly written down in the following form.  $\psi_6 = \psi_2^6 + 15\psi_2^4 \overline{\Delta} \psi_2 \overline{\Delta} \psi_4 + \overline{\Delta} \psi_5$ . Here  $\overline{\Delta} \psi_2$ ,  $\overline{\Delta} \psi_4$ , and  $\overline{\Delta} \psi_6$  denote the normed moments of the second, fourth, and sixth order respectively with respect to the LARMOR-frequency. This applies to such crystals in which the magnetic ions form a simple cubic lattice and in which the magnetic field is directed along the main axis of the crystal. Exchange interaction was taken into account only for adjoining particles because the exchange forces decrease quickly with increasing distance. The value of the moment of sixth order obtain duster rather difficult calculation is here explicitly given.

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Comparison with the experiment and discussion of results. For the verification of the sufficient exchange-dependent narrowing the interchange

PA = 2062

On the Shape of Resonance Paramagnetic Absorption Curve in Crystals.

coefficients are here determined by comparing the calculated moments of fourth and sixth order with the corresponding experimental moments. It is more advantageous not to compare the moments but the ratios  $X^a \overline{L} V U / (\overline{L} V V)^a$  and  $Y = \overline{L} V O / (\overline{L} V V)^a$ . The numerical values for these ratios are mentioned here. Mostly the experimental curves of the absorption in such substantes are concerned in which the spin of the particles is S = 1/2, 3/2, and 5/2. The ratios X and Y are given for these values of S. The ratios X and Y were determined from the experimental curves of absorption. By comparison of theoretical and experimental values the interchange coefficients  $(A/E)_A$  and  $(A/E)_B$  were determined and results are shown by a table. The interchange coefficients  $A_L$  and  $A_D$  agree quite satisfactorily, if the particles of the substances examined have the spin S = 1/2. With the other matters (with S > 1/2) these quantities differ to a larger extent. The exchange coefficients with paramagnetic substances found are small. By consideration of the real crystalline structure the moments are not considerably changed.

ASSOCIATION PRESENTED BY SUBMITTED Kazan State University

Library of Congress

AVAILABLE Card 2/2

L 41386-65 ENT(d)/T IJP(c) ACCESSION NR: AR5009685

UR/0058/65/000/1002/8006/1006

SOURCE: Ref. zh. Fizika, Abs. 2868

8

AUTHOR: Glebashev, G. Ya.

TITLE: On the motion of atomic systems in a magnetic field

CITED SOURCE: Sb. Itog. nauchn. konferentsiys Kanansk, vn-ti za 1962 g. Kazan

Kazansk. Un-t, 1903, 17-19

TOPIC TAGS: Hamiltonian function, atomic system, transport motion, relative motion, atomic system motion

TRANSLATION: A study is made of the motion of a multi-elect on atomic system in a homogeneous magnetic field. The question deals with the superation of the Hamilton operator of the atomic system into Hamiltonians of the transport and relative motions (without account of the spin-orbit interact on).

SUB CODE: GP

ENCL: O

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red.

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mokslines literaturos leidykla, 1961. 662 p.

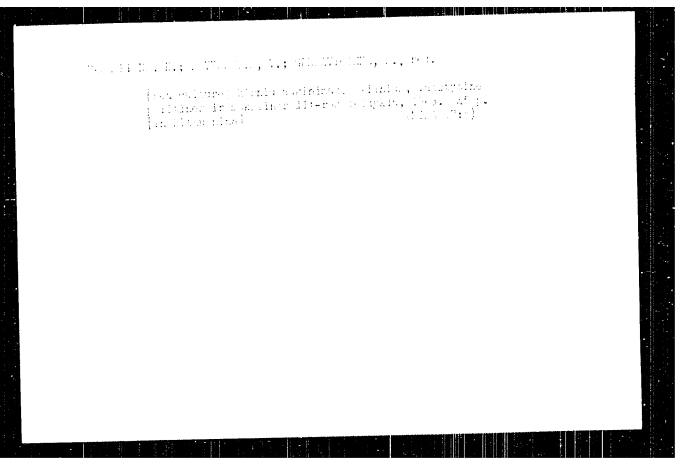
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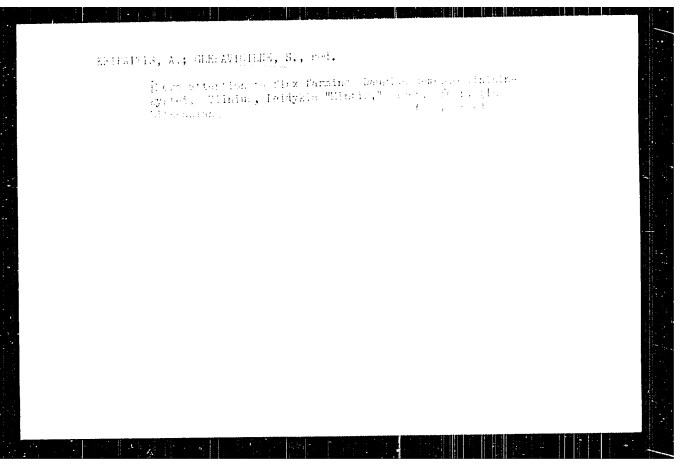
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red.; URBONAS, A., red.; GLERAVICITUE, S., red.; ANAITIS, J.,
tokhn. red.

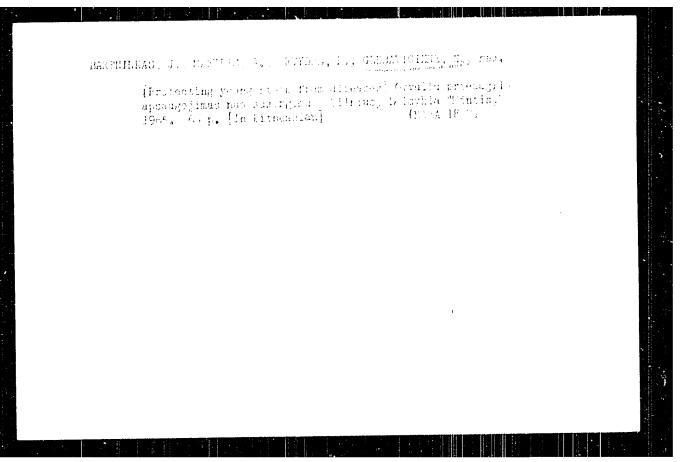
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Vilnium, Valstybine politices ir mokalines interatures
coldykla, 1962. 43 p.

i. Lietuvos sodininkystes draugija.
(Lithuania--Fruit--Vacieties)





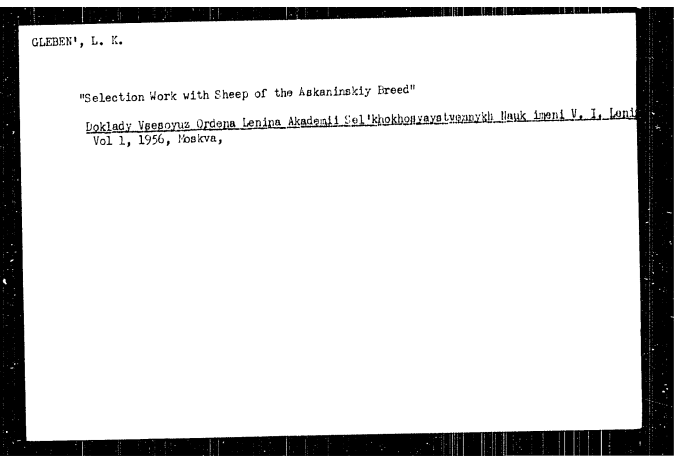




ZALESKI, Karol; GLADER, Tadeusz; GLEBSZINSAI, Edward.

Influence of environment factors on the development and smalth of chestnut trees. Frace mark roin i lean 17 no. 1147-65 '04.

1. Department of Phytopathology, Vollage of Agriculture, Forman.



L 63987-65 ENT(1)/ENA(1)/ENA(b)-2 JK

ACCESSION NR: AP5017086

UR/0295/65/div/003/db75/0078

AUTHOR: Glebezdin, V. S.

TITLE: Age-related and seasonal dynamics of infratation of chillend with coddidia.

in Turkmenistan

SOURCE: AN TurkmSSR. Izvestiya. Seriya biologicheskikh mauk, 1 3, 1955, 75-78

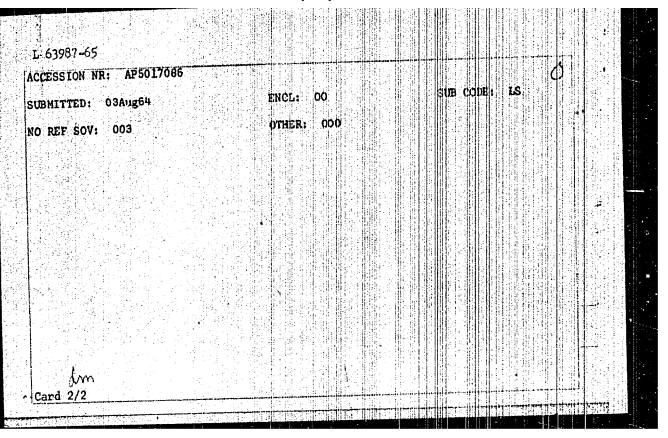
TOPIC TAGS: coccidium, protozoan, parasitology

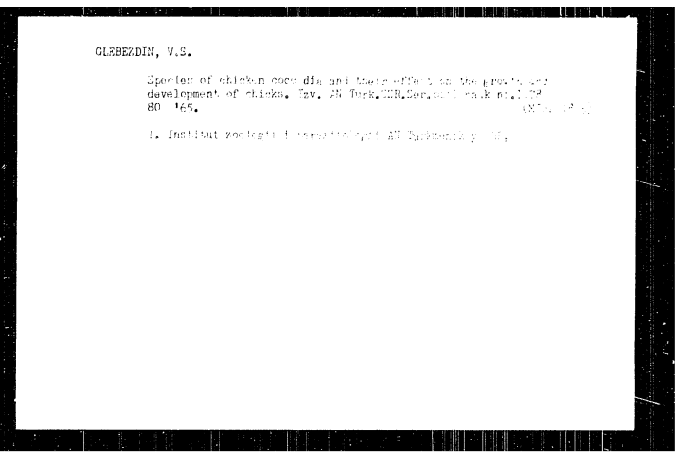
ABSTRACT: Six species of coccidia are found in chickens in Turchenistan—E. tensila, E. maxima, E. mitis, E. acervulina, E. prascox, and E. nacatrix. The first four infest all age groups. The rate of infestation varies with the season of the year and age of the fowl. The peak occurs in May, the minimum in lugust-September. Among the experimental animals, 28% of the 10-day-old chicks had occurs; 15- to 30-day-old-100%; 3-month-old—65%; 7- to 12-month-old—65-70%. Orig. art. has: 4 tables.

ASSOCIATION: Institut zoologii i parazitologii AN Turkmenskoy SSR (Institute of Zpology and Parasitology, AN TurkmSSR)

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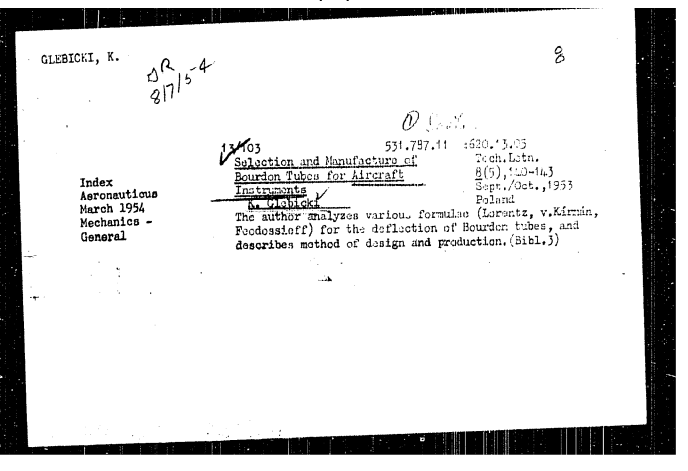
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621.3.082.16:629.13.053.13 SELIC ( Polish Technical Abst. Glebicki K. Certain Problems Relating to Aircraft Gyro 2410 No. 4, 1953 Niektore zagadnienia dotyczace lotniczych przyrzadow Instruments Mechanics, Electrozyroskopowych. Przeglad Mechaniczny. No. 11, 1952, pp. 448-450, 7 figs., 1 tab. technics, Power Aircraft instruments, designed on the principle of a gyroscopes constitute one of the instances of tiny devices called upon to perform highly important services. The author deals with the segregation into groups of aircraft, gyro instruments, and with the principle of ball-bearing design in such instruments, special reference being made to manufacturing tolerances and to their influence on the accuracy of the instrument. He also deals with the balancing of masses rotating at high speed, and with devices for dynamic balancing. AR 6/10/54

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GLEBICKI, K.

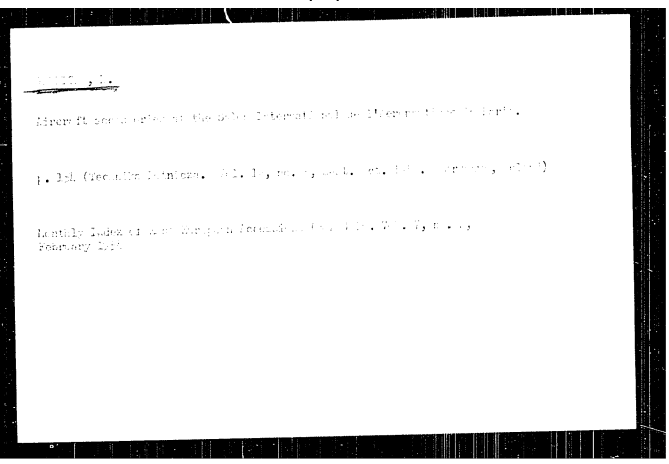
Design and manufacture of tellows for aircraft instruments. p.16%. (THEMPIRA ECCNICZA, Warszawa, Vol. 9, No. 5, Nov./Dec. 1954)

SO: Monthly List of East European Accessions, (SFAL), LT, Vol. 4, No. 6, June 1955, Uncl.

GLEBICKI, KAZIMIERZ.

Wyposazenie samolotu. (Wyd. 1.) Lodz, Panstwowe Wydaum. Naukowe.
(Skrypty dia szkol wyzszych) (Airpiane equipment; a university
textbook. 1st ed. bibl., diagrs., graphs, tables)
Vol. 1. (Deck devices and their construction in airplanes) 1955.
509p.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3,
March 1956



1(2)

PHASE I BOOK EXPLOITATION

POL/2356

# Głębicki, Kazimierz

Wyposażenie samolotu. Cz. II: Hydrauliczne i pneumatyczne instalacje energetyczne na samolocie (Aircraft Equipment. Pt. 2: Hydraulic and Fneumatic Power Systems on Aircraft) 2d ed., rev. and enl. Lódz, FWN, 1958. 432 p. 1,070 copies printed. No additional contributors mentioned.

PURPOSE: This is a textbook for students of the aviation department of the Warsaw Institute of Technology. It may also be useful to industrial workers interested in aircraft equipment production.

COVERAGE: The textbook "Aircraft Equipment" Part 2 describes hydraulic and pneumatic systems of modern aircraft and their power source. The textbook is an enlarged version of material taught in courses of the Aviation Department of the Varsaw Institute of Technology. Electrical equipment and compressors are not included. The author lists the following aircraft equipment controlled by hydraulic and pneumatic systems: aircraft flight control devices, landing gear and shutters, front wheel control, wheel brakes, aerodynamic brakes, bomb bay doors, stairs, windshields, regulation of seats, photographic equipment, cock-

Card 1/11

POL/2356 Aircraft Equipment, Pt. 2: Hydraulic (Cont.) pit compressors, generators, armament, radio certals and navigation devices, sealing of the cockpit, emergency emptying of tanks, fuel valves, afterburner diffusors, remote lubrication, anti-acceleration devices. The author states that design of the hydraulic equipment of high-speed aircraft requires 13 percent of the total design time. He mentions that engineer Janusz Pasierskiy has elaborated a graphical method of calculating aircraft hydraulic systems. There are 6 references: 5 Soviet. 2 English, and 1 Polish. TABLE OF CONTENTS: Preface to the Second Edition Ch. I. General Information on Aircraft Power Egyttpment 1. Comparison of various kinds of power systems 7 1.1 General comparison 10 1.2 Weight comparison 16 1.3 Comparison of other properties of power systems 21 2. General principle of operation of hydraulic systems 3. Skeleton diagrams of the operation of a hydraulic system 23 Card 2/11

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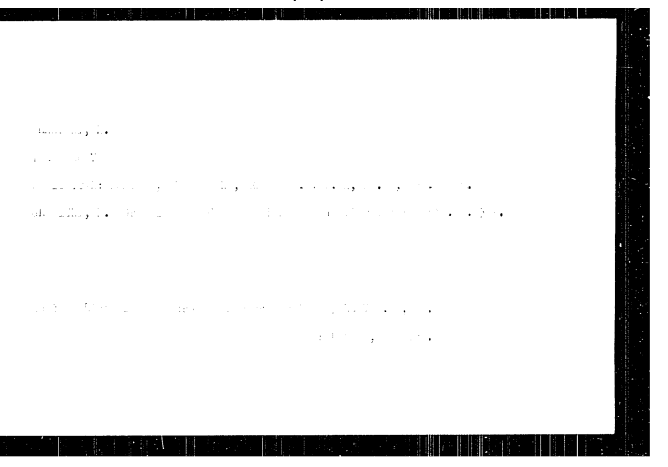
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PHASE I HOGE EXPLOITATION POL/3192

Glebicki, Kazimierz.

Wyposażenie samolotu. Cz. 1: Frwyragdy postadowe i ich zabudowa na samolocie (Aircraft Equipment. Pt. I. Airborne Instruments and Their Installation) 2d ed., rev. Łódź, PWN, 1959. 583 p. 1,070 copies printed.

PURPOSE: This textbook is intended for stadents in higher technical schools. It will be of interest to all technicians concerned with aircraft instruments.

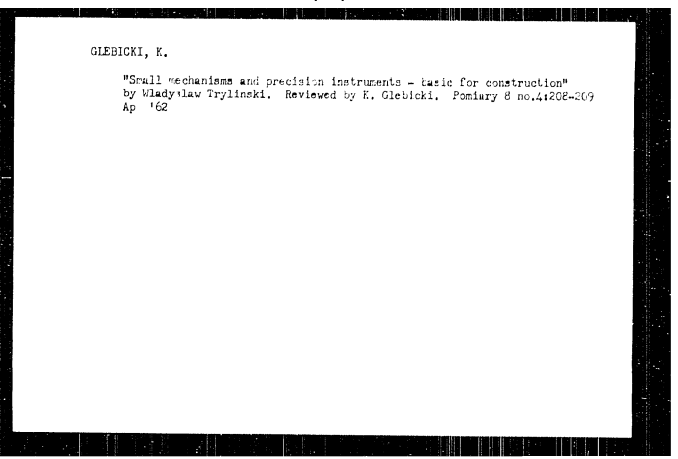
COVERAGE: This textbook treats the purpose, operation, installation, and maintenance of aircraft instruments. Chief causes of instrument failure and error are indicated. Tables are included for instrument checking. No personalities are mentioned. There are 21 references: 15 Russian, 2 English, 2 German, and 2 Polish.

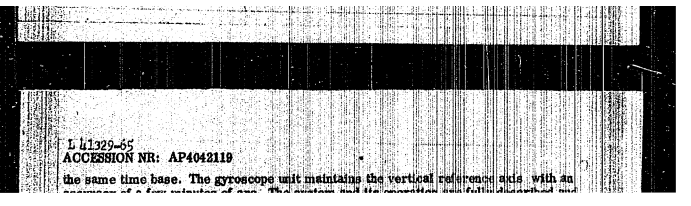
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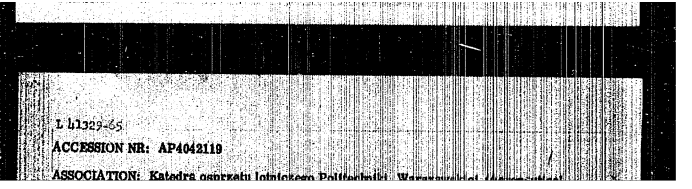
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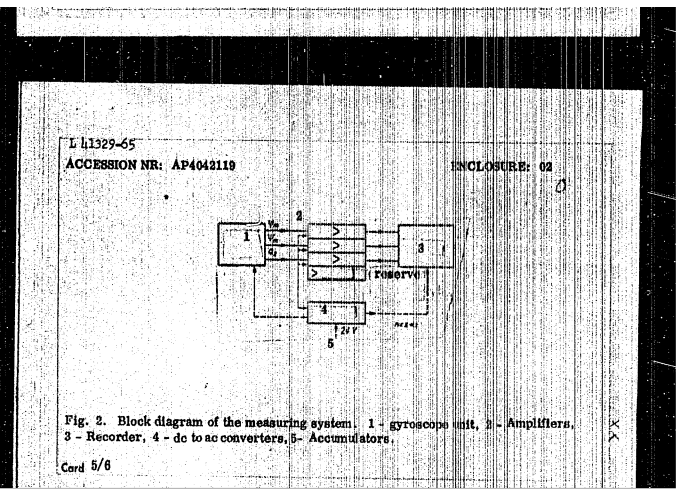
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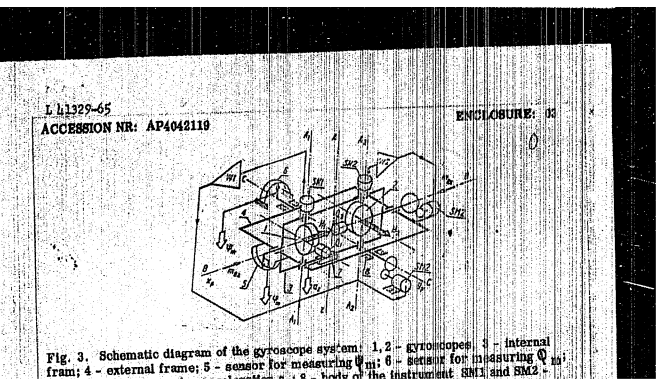


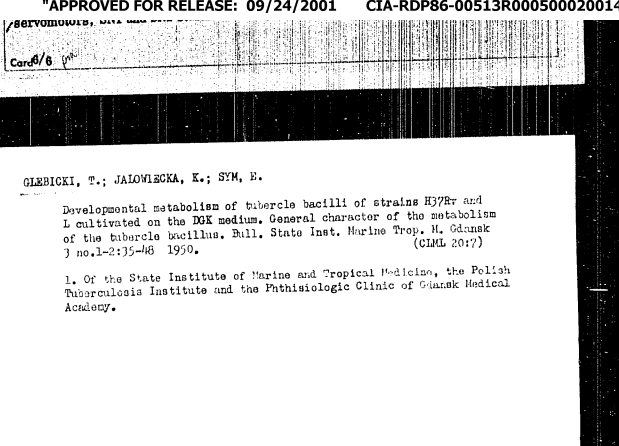




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GLEBICKI, T.; JATOWIECKA, D.; SYM, E.A.

Developmental metabolism of Mycobacterium tuberculosis of H37Rv and L strains, cultured on DGK medium; general metabolic characteristics of Mycobacterium tuberculosis. Gruzlica, Warszawa 18 no.3-4:413-426 July-Dec 50. (CIML 20;7)

1. Of the National Institute of Marine and Tropical Chicine, Institute of Tuberculosis and Phthisiatric Clinic of Gdansk . Heal Academy.

GLEBICKI, T.; SYM, E.A.

Method of culture of Mycobacterium tuberculosis on filter paper.
Gruzlica, Warsz. 20 no.3:303-312 May-June 1952. (CLML 23:2)

1. Of the Department of Biochemistry of the Institute of Tuberculosis (Director--Prof. J. Misiewicz, M.D.) and of the Institute of General Chemistry of Warsaw Medical Academy.

IASSOTA, Z.; GLEBICKI, T.; SZAHKOWSKA, L.; SZAHKOWSKI, J.

Effect of antituberculous substances on Mycobacterium tuberculosis studies in the Sym's apparatus. Gruzlica 20:6 Suppl. 2:98-100 1952.

(GIML 24:2)

1. Warsaw.

